Walton Electric Membership Corporation

Distributed Generation Facilities and Energy Metering Interconnection Application/Agreement

Customers must not operate their generation facilities in parallel with Walton EMC's system until they have received written authorization for parallel operation from Walton EMC. Unauthorized parallel operation of customers generating facilities could result in injury to persons and/or damage to equipment or property.

Section 1 – Contact Information

Name:			_
Mail Address:	City:	State:	Zip Code:
Facility Location (if different from above	re):		
City:		State: _GA_	Zip Code:
Phone_Home:	_Cell:	Work:	
Email:		WEMC meter #	
B. Contractor Information			
Company Name:	Co	ntact Name:	
Mail Address:	City:	State:	_ Zip Code:
Phone #Cell:	Email	:	
Section 2 – Generating Facility	<u>Information</u>		
Generator Type (check one): Solar	Wind Fuel	Cell Hydro	Other
Generator/Solar Manufacturer:			
Generator/Solar Model Name and Numl			
Generator/Soar Power Rating (kW):	Wattage/Panel	# of Panels_	
Inverter Manufacturer:			_
Inverter Model Name/Number:			
Inverter Power Rating (kW):			
Disconnect Lever Switch Manufacturer	Model Number:		
Disconnect Lever Switch Rating (A): _			
Section 3 – Single-Line Diagram	<u>n</u>		
A single-line diagram is required slinterconnection to Walton EMC's sysgenerators, circuit breakers, etc. must consider the same and th	tem. Devices such as	the service panel, disc	connect switch, inverters, al
Section 4 – Electrical Service			
WEMC Service - Overheador Und	erground Amp S	ervice – 200 300	400 600 other
Section 5 – Installation Inform	ation_		
Proposed_Installation_Date:	Propose	d_Interconnection_l	Date:
I hereby certify that, to the best of m and correct.	y knowledge, all of th	e information provide	d in this Application is true
Applicant Signature:		Date:	
WEMC Official Use: Approved by:		Engineering Director	Date: